Power Supply For An Implantable Subcutaneous Cardioverter-Defibrillator

Inventors:

William J. Rissmann

Gust H. Bardy

Riccardo Cappato

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CROSS-REFERENCE TO RELATED APPLICATIONS

The present application is a continuation-in-part of ONLY "SUBCUTANEOUS application entitled U.S. patent IMPLANTABLE CARDIOVERTER-DEFIBRILLATOR AND OPTIONAL PACER," having Serial No. 09/663,606, filed September 18, pending, and U.S. patent application entitled "UNITARY IMPLANTABLE CARDIOVERTER-DEFIBRILLATOR ONLY SUBCUTANEOUS AND OPTIONAL PACER," having Serial No. 09/663,607, filed September 18, 2000, pending, of which both applications are assigned to the assignee of the present application, and hereby both applications are οf the disclosures incorporated by reference.

present application addition, the is filed concurrently herewith U.S. patent application entitled "DUCKBILL-SHAPED IMPLANTABLE CARDIOVERTER-DEFIBRILLATOR AND METHOD OF USE," U.S. patent application entitled "CERAMICS AND/OR OTHER MATERIAL INSULATED SHELL FOR ACTIVE AND NONpatent application entitled U.S. S-ICD CAN," ACTIVE "SUBCUTANEOUS ELECTRODE FOR TRANSTHORACIC CONDUCTION WITH CHARACTERISTICS," U.S. IMPROVED INSTALLATION application entitled "SUBCUTANEOUS ELECTRODE WITH IMPROVED CONTACT SHAPE FOR TRANSTHORACIC CONDUCTION," U.S. patent ELECTRODE entitled "SUBCUTANEOUS application

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patent application entitled "SUBCUTANEOUS TOOL," U.S. ELECTRODE FOR TRANSTHORACIC CONDUCTION WITH LOW-PROFILE INSTALLATION APPENDAGE AND METHOD OF DOING SAME," U.S. patent application entitled "SUBCUTANEOUS ELECTRODE FOR TRANSTHORACIC CONDUCTION WITH INSERTION TOOL," U.S. patent application entitled "METHOD OF INSERTION AND IMPLANTATION FOR IMPLANTABLE CARDIOVERTER-DEFIBRILLATOR CANISTERS," U.S. "CANISTER DESIGNS FOR application entitled patent CARDIOVERTER-DEFIBRILLATORS," U.S. IMPLANTABLE entitled "RADIAN CURVED **IMPLANTABLE** application CANISTER," U.S. CARDIOVERTER-DEFIBRILLATOR application entitled "CARDIOVERTER-DEFIBRILLATOR HAVING A FOCUSED SHOCKING AREA AND ORIENTATION THEREOF," U.S. patent "BIPHASIC WAVEFORM entitled FOR application SUBCUTANEOUS IMPLANTABLE BRADYCARDIA PACING FOR Α CARDIOVERTER-DEFIBRILLATOR," and U.S. patent application entitled "BIPHASIC WAVEFORM FOR ANTI-TACHYCARDIA PACING FOR A SUBCUTANEOUS IMPLANTABLE CARDIOVERTER-DEFIBRILLATOR," the disclosures of which applications are hereby incorporated

TRANSTHORACIC CONDUCTION WITH HIGHLY MANEUVERABLE INSERTION

by reference.

FIELD OF THE INVENTION

The present invention elates to an apparatus and method for performing electrical cardioversion/defibrillation and optional pacing of the heart via a totally subcutaneous non-transvenous system.

BACKGROUND OF THE INVENTION

Defibrillation/cardioversion is a technique employed to counter arrhythmic heart conditions including some tachycardias in the atria and/or ventricles. Typically, electrodes are employed to stimulate the heart with electrical impulses or shocks, of a magnitude substantially greater than pulses used in cardiac pacing.

Defibrillation/cardioversion include body systems implantable electrodes and are referred to as implantable cardioverter/defibrillators (ICDs). Such electrodes can be in the form of patches applied directly to epicardial or at the distal end regions of intravascular tissue, catheters, inserted into a selected cardiac chamber. Pat. Nos. 4,603,705, 4,693,253, 4,944,300, 5,105,810, the incorporated herein all disclosures of which are intravascular or , transvenous reference. disclose electrodes, employed either alone or in combination with an Compliant epicardial patch electrode. epicardial

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defibrillator electrodes are disclosed in U.S. Pat. Nos. 4,567,900 and 5,618,287, the disclosures of which are incorporated herein by reference. A sensing epicardial electrode configuration is disclosed in U.S. Pat No. 5,476,503, the disclosure of which is incorporated herein by reference.

In addition to epicardial and transvenous electrodes, subcutaneous electrode systems have also been developed. For example, U.S. Patent Nos. 5,342,407 and 5,603,732, the disclosures of which are incorporated herein by reference, a pulse monitor/generator the use of and subcutaneous electrodes the abdomen into This system is far more thorax. implanted in the systems using use than current ICD complicated to lead systems together with an active transvenous electrode and therefore it has o practical use. It has in fact never been used because of the surgical difficulty of (3 incisions), the impractical applying such a device abdominal location of the generator and the electrically poor sensing and defibrillation aspects of such a system.

Recent efforts to improve the efficiency of ICDs have led manufacturers to produce ICDs which are small enough to be implanted in the pectoral region. In addition, advances in circuit design have enabled the housing of the ICD to

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Some examples of ICDs in form a subcutaneous electrode. housing of the ICD serves as the U.S. electrode are described in additional 5,658,321 the · 5,261,400, 5,620,477, and 5,133,353, disclosures of which are incorporated herein by reference.

ICDs are now an established therapy for the management of life threatening cardiac rhythm disorders, primarily ventricular fibrillation (V-Fib). ICDs are very effective at treating V-Fib, but are therapies that still require significant surgery.

As ICD therapy becomes more prophylactic in nature and in progressively less ill individuals, especially children at risk of cardiac arrest, the requirement of ICD therapy to use intravenous catheters and transvenous leads is an impediment to very long term management as individuals will begin to develop complications related to lead system malfunction sometime in the 5-10 year time In addition, chronic transvenous frame, often earlier. lead systems, their reimplantation and removals, can damage tricuspid major cardiovascular venous systems and the valve, as well as result in life threatening perforations Consequently, use of of the great vessels and heart. transvenous lead systems, despite their many advantages, management their chronic patient without not are

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limitations in those with life expectancies of >5 years. is even greater lead complications The problem of children where body growth can substantially lead function and lead to additional transvenous problems and revisions. Moreover, cardiovascular and require transvenous ICD systems also increase cost specialized interventional rooms and equipment as well as These systems are typically special skill for insertion. implanted by cardiac electrophysiologists who have had a great deal of extra training.

In addition to the background related to ICD therapy, the present invention requires a brief understanding of automatic external defibrillator (AED) therapy. AEDs employ the use of cutaneous patch electrodes to effect defibrillation under the direction of a bystander user who treats the patient suffering from V-Fib. AEDs can be as effective as an ICD if applied to the victim promptly within 2 to 3 minutes.

AED therapy has great appeal as a tool for diminishing the risk of death in public venues such as in air flight. However, an AED must be used by another individual, not the person suffering from the potential fatal rhythm. It is more of a public health tool than a patient-specific tool like an ICD. Because >75% of cardiac arrests occur in the

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home, and over half occur in the bedroom, patients at risk of cardiac arrest are often alone or asleep and can not be helped in time with an AED. Moreover, its success depends to a reasonable degree on an acceptable level of skill and calm by the bystander user.

What is needed therefore, especially for children and for prophylactic long term use, is a combination of the two forms of therapy which would provide prompt and nearcertain defibrillation, like an ICD, but without the longterm adverse sequelae of a transvenous lead system while simultaneously using most of the simpler and lower cost is also needed AED. What technology of an cardioverter/defibrillator that is of simple design and can be comfortably implanted in a patient for many years.

SUMMARY OF THE INVENTION

implantable cardiovertersupply for an power between subcutaneous positioning for defibrillator for providing third rib and the twelfth rib and cardioversion/defibrillation energy to the heart, the power supply comprising a capacitor subsystem for storing cardioversion/defibrillation energy for delivery to and a battery subsystem electrically patient's heart;

coupled to the capacitor subsystem for providing electrical energy to the capacitor subsystem.

BRIEF DESCRIPTION OF THE DRAWINGS

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For a better understanding of the invention, reference is now made to the drawings where like numerals represent similar objects throughout the figures where:

- FIG. 1 is a schematic view of a Subcutaneous ICD (S-ICD) of the present invention;
- FIG. 2 is a schematic view of an alternate embodiment of a subcutaneous electrode of the present invention;
- FIG. 3 is a schematic view of an alternate embodiment of a subcutaneous electrode of the present invention;
- FIG. 4 is a schematic view of the S-ICD and lead of FIG. 1 subcutaneously implanted in the thorax of a patient;
- FIG. 5 is a schematic view of the S-ICD and lead of FIG. 2 subcutaneously implanted in an alternate location within the thorax of a patient;
- FIG. 6 is a schematic view of the S-ICD and lead of FIG. 3 subcutaneously implanted in the thorax of a patient;
- FIG. 7 is a schematic view of the method of making a subcutaneous path from the preferred incision and housing implantation point to a termination point for locating a subcutaneous electrode of the present invention;

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- FIG. 8 is a schematic view of an introducer set for performing the method of lead insertion of any of the described embodiments;
- FIG. 9 is a schematic view of an alternative S-ICD of the present invention illustrating a lead subcutaneously and serpiginously implanted in the thorax of a patient for use particularly in children;
- FIG. 10 is a schematic view of an alternate embodiment of an S-ICD of the present invention;
- FIG. 11 is a schematic view of the S-ICD of FIG. 10 subcutaneously implanted in the thorax of a patient;
- FIG. 12 is a schematic view of yet a further embodiment where the canister of the S-ICD of the present invention is shaped to be particularly useful in placing subcutaneously adjacent and parallel to a rib of a patient; and
- FIG. 13 is a schematic of a different embodiment where the canister of the S-ICD of the present invention is shaped to be particularly useful in placing subcutaneously adjacent and parallel to a rib of a patient.
- FIG. 14 is a schematic view of a Unitary Subcutaneous ICD (US-ICD) of the present invention;
- FIG. 15 is a schematic view of the US-ICD subcutaneously implanted in the thorax of a patient;

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FIG. 16 is a schematic view of the method of making a subcutaneous path from the preferred incision for implanting the US-ICD.

FIG. 17 is a schematic view of an introducer for performing the method of US-ICD implantation; and

FIG. 18 is an exploded schematic view of an alternate embodiment of the present invention with a plug-in portion that contains operational circuitry and means for generating cardioversion/defibrillation shock waves.

Fig. 19 is a block diagram showing the power supply of an implantable cardioverter/defibrillator in an embodiment according to the present invention.

Fig. 20 is a table that shows several examples of embodiments of the present invention comprising various numbers of capacitors and pulse widths.

Fig. 21 is a graph that shows several examples of embodiments of the present invention comprising various numbers of capacitors and pulse widths.

Fig. 22 is a table that shows several examples for the battery subsystem comprising two battery cells, as well as varying efficiencies and charge times in an embodiment of the present invention.

Fig. 23 is a table that shows several examples for the battery subsystem comprising various numbers of battery

cells, efficiencies and charge times in an embodiment of the present invention.

Fig. 24 is a diagram that shows one example of a physical layout for the battery subsystem and the capacitor subsystem in an embodiment of the present invention.

Fig. 25 shows one example of a physical layout for the battery subsystem 102 and the capacitor subsystem 104 in an embodiment of the present invention.

Fig. 26 is a table that shows various examples of sizes for the combined capacitor subsystem and the battery subsystem in an embodiment of the present invention.

Fig. 27 is a table that shows several examples of the capacitor subsystem and the battery subsystem at different energy levels in an embodiment of the present invention.

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DETAILED DESCRIPTION

now to FIG. 1, the S-ICD of the present Turning consists The S-ICD invention is illustrated. electrically active canister 11 and а subcutaneous The canister has an electrode 13 attached to the canister. electrically electrically active surface 15 that is insulated from the electrode connector block 17 and the canister housing 16 via insulating area 14. The canister can be similar to numerous electrically active canisters commercially available in that the canister will contain a circuitry. capacitor and operational battery supply, Alternatively, the canister can be thin and elongated to conform to the intercostal space. The circuitry will be tachycardia monitor cardiac rhythms for and to able fibrillation, and if detected, will initiate charging the capacitor and then delivering cardioversion /defibrillation energy through the active surface of the housing and to the subcutaneous electrode. Examples of such circuitry are described in U.S. Patent Nos. 4,693,253 and 5,105,810, the entire disclosures of which are herein incorporated by circuitry The canister can reference. cardioversion/ defibrillation energy in different types of In the preferred embodiment, a 100 uF biphasic waveforms. waveform is used of approximately 10-20 ms total duration and with the initial phase containing approximately 2/3 of the energy, however, any type of waveform can be utilized such as monophasic, biphasic, multiphasic or alternative waveforms as is known in the art.

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In addition to providing cardioversion/ defibrillation transthoracic the circuitry can provide also energy, cardiac pacing energy. The optional circuitry will be able to monitor the heart for bradycardia and/or tachycardia Once a bradycardia or tachycardia rhythm is rhythms. detected, the circuitry can then deliver appropriate pacing energy at appropriate intervals through the active surface and the subcutaneous electrode. Pacing stimuli will be biphasic in the preferred embodiment and similar in pulse that used for conventional transthoracic amplitude to pacing.

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This same circuitry can also be used to deliver low amplitude shocks on the T-wave for induction of ventricular fibrillation for testing S-ICD performance in treating V-Fib as is described in U.S. Patent No. 5,129,392, the hereby incorporated by disclosure of which is entire Also the circuitry can be provided with rapid reference. ventricular fibrillation orof tachycardia using rapid ventricular pacing. Another optional way for inducing ventricular fibrillation would be

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to provide a continuous low voltage, i.e., about 3 volts, across the heart during the entire cardiac cycle.

Another optional aspect of the present invention is that the operational circuitry can detect the presence of atrial fibrillation as described in Olson, W. et al. "Onset And Stability For Ventricular Tachyarrhythmia Detection in an Implantable Cardioverter and Defibrillator," Computers Detection can (1986) pp. 167-170. Cardiology length instability detection Cycle provided via R-R Once atrial fibrillation has been detected, algorithms. QRS will then provide circuitry operational the synchronized atrial defibrillation/cardioversion using the same shock energy and waveshape characteristics used for ventricular defibrillation/ cardioversion.

The sensing circuitry will utilize the electronic signals generated from the heart and will primarily detect QRS waves. In one embodiment, the circuitry will be programmed to detect only ventricular tachycardias or fibrillations. The detection circuitry will utilize in its most direct form, a rate detection algorithm that triggers charging of the capacitor once the ventricular rate exceeds some predetermined level for a fixed period of time: for example, if the ventricular rate exceeds 240 bpm on average for more than 4 seconds. Once the capacitor is charged, a

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confirmatory rhythm check would ensure that the persists for at least another 1 second before discharge. Similarly, termination algorithms could be instituted that ensure that a rhythm less than 240 bpm persisting for at least 4 seconds before the capacitor charge is drained to confirmation Detection, internal resistor. an termination algorithms as are described above and in the and modulated to increase sensitivity can be specificity by examining QRS beat-to-beat uniformity, ORS signal frequency content, R-R interval stability data, and signal amplitude characteristics all or part of which can used to increase or decrease both sensitivity specificity of S-ICD arrhythmia detection function.

circuitry for the sense addition to use of In detection of V-Fib or V-Tach by examining the QRS waves, the sense circuitry can check for the presence or The respiration rate can absence of respiration. detected by monitoring the impedance across the thorax using subthreshold currents delivered across the active can electrode and the high voltage subcutaneous lead monitoring the frequency in undulation in the waveform that results from the undulations of transthoracic impedance during the respiratory cycle. If there is no undulation, respiring and this lack of the patent is not then

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respiration can be used to confirm the QRS findings of cardiac arrest. The same technique can be used to provide information about the respiratory rate or estimate cardiac output as described in U.S. Patent Nos. 6,095,987, 5,423,326, 4,450,527, the entire disclosures of which are incorporated herein by reference.

The canister of the present invention can be made out of titanium alloy or other presently preferred electrically active canister designs. However, it is contemplated that a malleable canister that can conform to the curvature of the patient's chest will be preferred. In this way the patient can have a comfortable canister that conforms to the patient's rib cage. Examples of shape canisters are provided in U.S. Patent No. conforming entire disclosure of which is 5,645,586, the Therefore, the canister can be incorporated by reference. of numerous materials such as medical grade plastics, metals, and alloys. In the preferred embodiment, the canister is smaller than 60 cc volume having a weight of less than 100 gms for long term wearability, especially The canister and the lead of the S-ICD can in children. also use fractal or wrinkled surfaces to increase surface area to improve defibrillation capability. Because of the primary prevention role of the therapy and the likely need

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energies over 40 Joules, a feature of the reach that the charge time preferred embodiment is therapy, intentionally e relatively long to allow capacitor charging within the limitations of device size. Examples of small ICD housings are disclosed in U.S. Patents Nos. 5,597,956 and 5,405,363, the entire disclosures of which are herein incorporated by reference.

Different subcutaneous electrodes 13 of the present Turning to FIG. 1, invention are illustrated in FIGS. 1-3. the lead 21 for the subcutaneous electrode is preferably The silicone or polyurethane insulation. composed of electrode is connected to the canister at its proximal end via connection port 19 which is located on an electrically The electrode of the canister. 17 insulated area illustrated is a composite electrode with three different electrodes attached to the lead. Tn the illustrated, an optional anchor segment 52 is attached at distal end of the subcutaneous electrode the most anchoring the electrode into soft tissue such that electrode does not dislodge after implantation.

composite electrode the The most distal on subcutaneous electrode is a coil electrode 27 that is used voltage cardioversion/ for delivering the high coil The across the heart. defibrillation energy

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Proximal to the coil electrode are two sense electrode 25 is located electrodes, first sense proximally to the coil electrode and a second electrode 23 is located proximally to the first The sense electrodes are spaced far enough electrode. apart to be able to have good QRS detection. This spacing can range from 1 to 10 cm with 4 cm being presently may may not The electrodes or preferred. circumferential with the preferred embodiment. Having the and positioned outward, electrodes non-circumferential toward the skin surface, is a means to minimize muscle artifact and enhance QRS signal quality. The sensing electrically isolated from the electrodes are cardioversion/defibrillation electrode via insulating areas types of cardioversion/defibrillation 29. Similar currently commercially available electrodes are transvenous configuration. For example, U.S. Patent No. 5,534,022, the entire disclosure of which is incorporated by reference, disclosures a composite cardioversion/defibrillation electrode with a coil electrode and sense electrodes. Modifications to this contemplated within the scope of is One such modification is illustrated in FIG. 2

cardioversion/defibrillation electrode is about 5-10 cm in

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two sensing electrodes 25 and 23 the circumferential sensing electrodes and one is located at the distal end, the other is located proximal thereto with coil electrode located in between the two sensing the In this embodiment the sense electrodes are electrodes. spaced about 6 to about 12 cm apart depending on the length of the coil electrode used. FIG. 3 illustrates yet a further embodiment where the two sensing electrodes are located at the distal end to the composite electrode with coil electrode located proximally thereto. Other the possibilities exist and are contemplated within the present invention. For example, having only one sensing electrode, or distal to the coil cardioversion/ either proximal defibrillation electrode with the coil serving as both a cardioversion/defibrillation electrode and a sensing electrode.

also contemplated within the scope of invention that the sensing of QRS waves (and transthoracic impedance) can be carried out via sense electrodes on the the combination with in canister housing orelectrode cardioversion/defibrillation coil this subcutaneous lead sensing electrode(s). In sensing could be performed via the one coil electrode electrode and the subcutaneous the located on

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to have only one sense electrode located on the subcutaneous electrode and the sensing would be performed by that one electrode and either the coil electrode on the subcutaneous electrode or by the active surface of the The use of sensing electrodes on the canister canister. would eliminate the need for sensing electrodes on the It is also contemplated that the subcutaneous electrode. subcutaneous electrode would be provided with at least one sense electrode, the canister with at least one electrode, and if multiple sense electrodes are used on either the subcutaneous electrode and/or the canister, that the best QRS wave detection combination will be identified when the S-ICD is implanted and this combination can be selected, activating the best sensing arrangement from all the existing sensing possibilities. Turning again to FIG. 2; two sensing electrodes 26 and 28 are located on the electrically active surface 15 with electrical insulator rings 30 placed between the sense electrodes and the active surface. These canister sense electrodes could be switched off and electrically insulated during and shortly after defibrillation/ cardioversion shock delivery. The canister sense electrodes may also be placed on the electrically inactive surface of the canister. In the embodiment of

surface on the canister housing. Another possibility would

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FIG. 2, there are actually four sensing electrodes, two on the subcutaneous lead and two on the canister. In the preferred embodiment, the ability to change which electrodes are used for sensing would be a programmable feature of the S-ICD to adapt to changes in the patient physiology and size (in the case of children) over time. The programming could be done via the use of physical switches on the canister, or as presently preferred, via the use of a programming wand or via a wireless connection to program the circuitry within the canister.

The canister could be employed as either a cathode or an anode of the S-ICD cardioversion/defibrillation system. If the canister is the cathode, then the subcutaneous coil electrode would be the anode. Likewise, if the canister is the anode, then the subcutaneous electrode would be the cathode.

The active canister housing will provide energy and voltage intermediate to that available with ICDs and most AEDs. The typical maximum voltage necessary for ICDs using most biphasic waveforms is approximately 750 Volts with an associated maximum energy of approximately 40 Joules. The typical maximum voltage necessary for AEDs is approximately 2000-5000 Volts with an associated maximum energy of approximately 2000-360 Joules depending upon the model and

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waveform used. The S-ICD of the present invention uses maximum voltages in the range of about 700 to about 3150 Volts and is associated with energies of about 40 to about 210 Joules. The capacitance of the S-ICD could range from about 50 to about 200 micro farads.

The sense circuitry contained within the canister is highly sensitive and specific for the presence or absence of life threatening ventricular arrhythmias. Features of the detection algorithm are programmable and the algorithm is focused on the detection of V-FIB and high rate V-TACH (>240 bpm). Although the S-ICD of the present invention may rarely be used for an actual life threatening event, the simplicity of design and implementation allows it to be employed in large populations of patients at modest risk non-cardiac electrophysiologists. by modest cost Consequently, the S-ICD of the present invention focuses mostly on the detection and therapy of the most malignant As part of the detection algorithm's rhythm disorders. applicability to children, the upper rate programmable upward for use in children, known to have tachycardias and more rapid supraventricular rapid levels fibrillation. Energy ventricular to allow treatment of programmable downward in order neonates and infants.

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now to FIG. 4, the optimal subcutaneous Turning present placement of the S-ICD of the invention As would be evidence to a person skilled in illustrated. location of the S-ICD art, the actual is developed during subcutaneous space that is The heart is not exposed during this implantation process. process and the heart is schematically illustrated in the figures only for help in understanding where the canister and coil electrode are three dimensionally located in the left mid-clavicular line approximately at the level of the inframammary crease at approximately the 5th rib. The lead 21 of. the subcutaneous electrode traverses subcutaneous path around the thorax terminating with its distal electrode end at the posterior axillary line ideally just lateral to the left scapula. This way the canister subcutaneous cardioversion/defibrillation and electrode provide a reasonably good pathway for current delivery to the majority of the ventricular myocardium.

FIG. illustrates a different placement present invention. The S-ICD canister with the active housing is located in the left posterior axillary line approximately lateral to the tip of the inferior portion of the scapula. This location is especially useful children. The lead 21 of the subcutaneous electrode The state of the s

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subcutaneous around traverses a path the thorax in terminating with its distal electrode end at the anterior region, precordial ideally in the inframammary crease. FIG. 6 illustrates the embodiment of FIG. 1 subcutaneously implanted in the thorax with the proximal sense electrodes 23 and 25 located at approximately the left axillary line with the cardioversion/defibrillation electrode just lateral to the tip of the inferior portion of the scapula.

schematically illustrates the method implanting the S-ICD of the present invention. An incision 31 is made in the left anterior axillary line approximately at the level of the cardiac apex. This incision location is distinct from that chosen for S-ICD placement and is selected specifically to allow both canister location more left inframammary crease medially in the posteriorly via the introducer more (described below) around to the left posterior axillary line lateral to the left scapula. That said, the incision can be anywhere on the thorax deemed reasonably by the implanting physician although in the preferred embodiment, the S-ICD of the present invention will be applied in this A subcutaneous pathway 33 is then created medially to the inframmary crease for the canister and posteriorly

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scapula for the lead.

The S-ICD canister 11 is then placed subcutaneously at the location of the incision medially orat the subcutaneous region at the left inframmary crease. The subcutaneous electrode placed with a 13 is specially designed curved introducer set 40 (see FIG. 8). The introducer set comprises a curved trocar 42 and a stiff curved peel away sheath 44. The peel away sheath is curved to allow for placement around the rib cage of the patient the subcutaneous space created by the trocar. The sheath has to be stiff enough to allow for the placement of the electrodes without the sheath collapsing or bending. Preferably the sheath is made out of a biocompatible plastic material and is perforated along its axial length to allow for it to split apart into two sections. trocar has a proximal handle 41 and a curved shaft 43. end 45 of the trocar is tapered to allow dissection of a subcutaneous path 33 in the patient. Preferably, the trocar is cannulated having a central Lumen 46 and terminating in an opening 48 at the distal end. Local anesthetic such as lidocaine can be delivered, necessary, through the lumen or through a curved elongated needle designed to anesthetize the path to be

to the left posterior axillary line lateral to the left

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used for trocar insertion should general anesthesia not be The curved peel away sheath 44 has a proximal pull tab 49 for breaking the sheath into two halves along its axial shaft 47. The sheath is placed over a quidewire inserted through the trocar after the subcutaneous path has The subcutaneous pathway is then developed been created. until it terminates subcutaneously at a location that, if a straight line were drawn from the canister location to the termination point the line would intersect path substantial portion of the left ventricular mass of the patient. The guidewire is then removed leaving the peel The subcutaneous lead system is then inserted away sheath. through the sheath until it is in the proper location. the subcutaneous lead system is in the location, the sheath is split in half using the pull tab 49 and removed. If more than one subcutaneous electrode is being used, a new curved peel away sheath can be used for each subcutaneous electrode.

The S-ICD will have prophylactic use in adults where chronic transvenous/epicardial ICD lead systems pose excessive risk or have already resulted in difficulty, such as sepsis or lead fractures. It is also contemplated that a major use of the S-ICD system of the present invention will be for prophylactic use in children who are at risk

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for having fatal arrhythmias, where chronic transvenous problems. systems pose significant management Additionally, with the use of standard transvenous ICDs in children, problems develop during patient growth in that the lead system does not accommodate the growth. illustrates the placement of the S-ICD subcutaneous lead system such that he problem that growth presents to the distal end of the overcome. The system is subcutaneous electrode is placed in the same location as described above providing a good location for the coil cardioversion/defibrillation electrode 27 and the sensing The insulated lead 21, however is no electrodes 23 and 25. longer placed in a taught configuration. Instead, the lead serpiginously placed with a specially designed is introducer trocar and sheath such that it has numerous waves or bends. As the child grows, the waves or bends will straighten out lengthening the lead system while maintaining proper electrode placement. Although it scarring especially around fibrous expected that defibrillation coil will help anchor it into position to maintain its posterior position during growth, system with a distal time or screw electrode anchoring system 52 can also be incorporated into the distal tip of the lead to facilitate lead stability (see FIG. 1).

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anchoring systems can also be used such as hooks, sutures, or the like.

FIGS. 10 and 11 illustrate another embodiment of the In this embodiment there are two present S-ICD invention. subcutaneous electrodes 13 and 13' of opposite polarity to The additional subcutaneous electrode 13' is the canister. identical previously described essentially to the electrode. In this embodiment cardioversion/defibrillation energy is delivered between the active surface of the canister and the two Additionally, provided electrodes 27 and 27'. canister is means for selecting the optimum arrangement between the four sense electrodes 23, 23', 25, The two electrodes are subcutaneously placed on and 25'. the same side of the heart. As illustrated in FIG. 6, one subcutaneous electrode 13 is placed inferiorly and the other electrode 13' is placed superiorly. It is also contemplated with this dual subcutaneous electrode system that the canister and one subcutaneous electrode are the same polarity and the other subcutaneous electrode is the opposite polarity.

Turning now to FIGS. 12 and 13, further embodiments are illustrated where the canister 11 of the S-ICD of the present invention is shaped to be particularly useful in

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placing subcutaneously adjacent and parallel to a rib of a The canister is long, thin, and curved to conform to the shape of the patient's rib. In the embodiment illustrated in FIG. 12, the canister has a diameter ranging from about 0.5 cm to about 2 cm without 1 cm being presently preferred. Alternatively, instead of having a circular cross sectional area, the canister could have a rectangular or square cross sectional area as illustrated in FIG. 13 without falling outside of the scope of the The length of the canister can vary present invention. depending on the size of the patient's thorax. Currently the canister is about 5 cm to about 15 cm long with about 10 being presently preferred. The canister is curved to conform to the curvature of the ribs of the thorax. radius of the curvature will vary depending on the size of the patient, with smaller radiuses for smaller patients and larger radiuses for larger patients. The radius of the curvature can range from about 5 cm to about cm depending on the size of the patient. Additionally, the radius of the curvature need not be uniform throughout the canister such that it can be shaped closer to the shape of the ribs. The canister has an active surface, 15 that is located on the interior (concave) portion of the curvature and an inactive surface 16 that is located on the exterior

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(convex) portion of the curvature. The leads of these embodiments, which are not illustrated except for the attachment port 19 and the proximal end of the lead 21, can be any of the leads previously described above, with the lead illustrated in FIG. 1 being presently preferred.

The circuitry of this canister is similar to the circuitry described above. Additionally, the canister can optionally have at least one sense electrode located on either the active surface of the inactive surface and the circuitry within the canister can be programmable as described above to allow for the selection of the best sense electrodes. It is presently preferred that the canister have two sense electrodes 26 and 28 located on the inactive surface of the canisters as illustrated, where the electrodes are spaced from about 1 to about 10 cm apart with a spacing of about 3 cm being presently preferred. However, the sense electrodes can be located on the active surface as described above.

It is envisioned that the embodiment of FIG. 12 will be subcutaneously implanted adjacent and parallel to the left anterior 5th rib, either between the 4th and 5th ribs or between the 5th and 6th ribs. However other locations can be used.

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component of the S-ICD of Another the present invention is a cutaneous test electrode system designed to simulate the subcutaneous high voltage shock electrode system as well as the QRS cardiac rhythm detection system. This test electrode system is comprised of a cutaneous patch electrode of similar surface area and impedance to that of the S-ICD canister itself together with a cutaneous strip electrode comprising a defibrillation strip as well as two button electrodes for sensing of the QRS. cutaneous strip electrodes are available to allow for testing various bipole spacings to optimize detection comparable to the implantable system.

Figures 14 to 18 depict particular US-ICD embodiments of the present invention. The various sensing, shocking and pacing circuitry, described in detail above with respect to the S-ICD embodiments, may additionally be embodiments. incorporated into the following US-ICD Furthermore, particular aspects of any individual embodiment discussed above, may be incorporated, in whole or in part, into the US-ICD embodiments depicted in the following figures.

Turning now to Fig. 14, the US-ICD of the present invention is illustrated. The US-ICD consists of a curved housing 1211 with a first and second end. The first end

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is thicker than the second end 1215. This thicker area houses a battery supply, capacitor and operational circuitry for the US-ICD. The circuitry will be able to monitor cardiac rhythms for tachycardia and fibrillation, and if detected, will initiate charging the capacitor and then delivering cardioversion/defibrillation energy through the two cardioversion/defibrillating electrodes 1417 1219 located on the outer surface of the two ends of the circuitry housing. The provide can cardioversion/defibrillation energy in different types of In the preferred embodiment, a 100 uF biphasic waveform is used of approximately 10-20 ms total duration and with the initial phase containing approximately 2/3 of the energy, however, any type of waveform can be utilized such as monophasic, biphasic, multiphasic or alternative waveforms as is known in the art.

The housing of the present invention can be made out of titanium alloy or other presently preferred ICD designs. It is contemplated that the housing is also made out of biocompatible plastic materials that electronically insulate the electrodes from each other. However, it is contemplated that a malleable canister that can conform to the curvature of the patient's chest will be preferred. In this way the patient can have a comfortable canister that

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conforms to the unique shape of the patient's rib cage. Examples of conforming ICD housings are provided in U.S. Patent No. 5,645,586, the entire disclosure of which is incorporated by reference. the preferred In herein embodiment, the housing is curved in the shape of a 5th rib Because there are many different sizes of of a person. people, the housing will come in different incremental sizes to allow a good match between the size of the rib cage and the size of the US-ICD. The length of the US-ICD will range from about 15 to about 50 cm. Because of the primary preventative role of the therapy and the need to reach energies over 40 Joules, a feature of the preferred the charge time embodiment is that for the therapy, intentionally be relatively long allow to capacitor charging within the limitations of device size.

The thick end of the housing is currently needed to allow for the placement of the battery supply, operational circuitry, and capacitors. It is contemplated that the thick end will be about 0.5 cm to about 2 cm wide with about 1 cm being presently preferred. As microtechnology advances, the thickness of the housing will become smaller.

The two cardioversion/defibrillation electrodes on the housing are used for delivering the high voltage cardioversion/defibrillation energy across the heart. In

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coil electrodes, however, cardioversion/defibrillation electrodes could be used such as having electrically isolated active surfaces or platinum allov electrodes. The coil cardioversion/defibrillation electrodes are about 5-10 cm in length. Located on the cardioversion/defibrillation between the housing two electrodes are two sense electrodes 1425 and 1427. sense electrodes are spaced far enough apart to be able to have good QRS detection. This spacing can range from 1 to 10 cm with 4 cm being presently preferred. The electrodes may not be circumferential with the preferred Having the electrodes non-circumferential and embodiment. positioned outward, toward the skin surface, is a means to minimize muscle artifact and enhance QRS signal quality. The sensing electrodes are electrically isolated from the cardioversion/defibrillation electrode via insulating areas cardioversion/defibrillation Analogous types of currently commercially available electrodes are transvenous configuration. For example, U.S. Patent No. the entire disclosure of which is herein incorporated by reference, discloses a composite electrode with a coil cardioversion/defibrillation electrode Modifications to this arrangement sense electrodes.

the preferred embodiment, the cardioversion/defibrillation

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contemplated within the scope of the invention. modification is to have the sense electrodes at the two ends of the housing and have the cardioversion/defibrillation electrodes located in between the sense electrodes. Another modification is to have electrodes spaced throughout three or more sense housing and allow for the selection of the two best sensing electrodes. If three or more sensing electrodes are used, then the ability to change which electrodes are used for sensing would be a programmable feature of the US-ICD to adapt to changes in the patient physiology and size over The programming could be done via the use of switches physical on the canister, or as preferred, via the use of a programming wand or via a wireless connection to program the circuitry within the canister.

Turning now to Fig. 15, the optimal subcutaneous of the US-ICD of the present invention illustrated. As would be evident to a person skilled in the art, the actual location of the US-ICD is subcutaneous space that is developed during the implantation process. The heart is not exposed during this process and the heart is schematically illustrated in the figures only for help in understanding where the device and

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its various electrodes are three dimensionally located in the thorax of the patient. The US-ICD is located between the left mid-clavicular line approximately at the level of the inframammary crease at approximately the 5th rib and the posterior axillary line, ideally just lateral to the left scapula. This way the US-ICD provides a reasonably good pathway for current delivery to the majority of the ventricular myocardium.

schematically illustrates 16 the method implanting the US-ICD of the present invention. An incision 1631 is made in the left anterior axillary line approximately at the level of the cardiac apex. that subcutaneous pathway is then created extends posteriorly to allow placement of the US-ICD. The incision can be anywhere on the thorax deemed reasonable by the implanting physician although in the preferred embodiment, the US-ICD of the present invention will be applied in this region. The subcutaneous pathway is created medially to the inframammary crease and extends posteriorly to the left posterior axillary line. The pathway is developed with a specially designed curved introducer 1742 (see Fig. The trocar has a proximal handle 1641 and a curved shaft The distal end 1745 of the trocar is tapered to 1643. allow for dissection of a subcutaneous path in the patient.

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Preferably, the trocar is cannulated having a central lumen 1746 and terminating in an opening 1748 at the distal end. Local anesthetic such as lidocaine can be delivered, if necessary, through the lumen or through a curved and elongated needle designed to anesthetize the path to be used for trocar insertion should general anesthesia not be employed. Once the subcutaneous pathway is developed, the US-ICD is implanted in the subcutaneous space, the skin incision is closed using standard techniques.

As described previously, the US-ICDs of the present invention vary in length and curvature. The US-ICDs are provided in incremental sizes for subcutaneous implantation in different sized patients. Turning now to Fig. 18, a different embodiment is schematically illustrated exploded view which provides different sized US-ICDs that are easier to manufacture. The different sized US-ICDs will all have the same sized and shaped thick end 1413. The thick end is hollow inside allowing for the insertion a core operational member 1853. The core member comprises a housing 1857 which contains the battery supply, capacitor and operational circuitry for the US-ICD. proximal end of the core member has а plurality of electronic plug connectors. Plug connectors 1861 and 1863 are electronically connected to the sense electrodes via

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pressure fit connectors (not illustrated) inside the thick end which are standard in the art. Plug connectors 1865 and 1867 are also electronically connected the cardioverter/defibrillator electrodes via pressure fit connectors inside the thick end. The distal end of the core member comprises an end cap 1855, and a ribbed fitting 1859 which creates a water-tight seal when the core member is inserted into opening 1851 of the thick end of the US-ICD.

The core member of the different sized and shaped US-ICD will all be the same size and shape. That way, during an implantation procedures, multiple sized US-ICDs can be available for implantation, each one without a core member. Once the implantation procedure is being performed, then the correct sized US-ICD can be selected and the core member can be inserted into the US-ICD and then programmed as described above. Another advantage of this configuration is when the battery within the core member needs replacing it can be done without removing the entire US-ICD.

A block diagram of a power supply 100 for use in a S-ICD device of the present invention is shown in Fig. 19. The power supply 100 is located in canister housing 16 and comprises a capacitor subsystem 102 electrically coupled to

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a battery subsystem 104. In an embodiment, the battery subsystem 104 comprises one or more individual battery cell(s) and the capacitor subsystem 102 comprises one or more individual capacitor(s).

In certain embodiments of the present invention, it is desirable to position the canister housing 16 in close proximity to the patient's heart, without directly contacting the heart or the intrathorasic blood vessels.

In one embodiment, the canister housing 16 placement is

just over the patient's ribcage.

In operation, the battery subsystem 104 provides electrical energy to charge up the capacitor subsystem 102. After charge-up, the capacitor subsystem 102 delivers the cardioversion/defibrillation energy to the patient's heart through the electrodes. In one embodiment, the power supply 100 can provide approximately 40 to approximately 150 joules of cardioversion/defibrillation energy to the heart through approximately 60 ohms of thoracic impedance.

A procedure to determine the composition of the capacitor subsystem 102 and the battery subsystem 104 will now be described. Generally, the approach to determine needed capacitor values includes considerations for the internal impedance of the capacitors. As a result of this internal impedance, not all of the energy stored by the

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delivered due the will be. to capacitors the capacitors. Thus, it is often inefficiencies of backwards from the desired to work necessary calculate the needed order to delivered in values.

Generally, the procedure to determine the capacitor values of the present invention includes of determine the amount steps: cardioversion/defibrillation required energy be delivered to the patient's heart; determine the amount of energy lost due to truncation of the energy wave form; determine the amount of energy that must be stored in the capacitor subsystem 102 by considering the amount of energy loss from the internal impedance of the capacitor subsystem effective capacitor value determine the of capacitor subsystem 102 associated with using different amounts of individual capacitors; calculate the physical volume of the different numbers of individual capacitors for placement on a circuit board; and determine the pulse width for each of the effective capacitor values.

The first step is to determine the amount of energy that must be delivered to a patient's heart to provide an effective cardioversion/defibrillation therapy. In addition, the effective energy levels incorporate critical

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information regarding the associated voltage, current, waveform duration and tilt for effective cardioversion/defibrillation. Use of the term "energy" throughout this description automatically incorporates these other waveform characteristics. Because this information has not been available heretofore, this data can be acquired by performing, for example, human or animal studies to determine the appropriate levels of the energy.

Next, it is common industry practice to truncate the trailing edge of a capacitor-based cardioversion/defibrillation waveform because the trailing edge can often produce undesirable side affects, such as creating pro-arrhythmic currents should it persist too long. Thus, the amount of energy delivered can be calculated by the formula:

 $E_{STORED} = E_{DEL}/T$,

where $E_{\mathtt{STORED}}$ is the maximum amount of energy by the capacitor, $E_{\mathtt{DEL}}$ is the amount of energy delivered to the heart and T is the truncation percentage of the waveform.

In order to determine the amount of energy as shown above, the amount of energy stored in the capacitors is typically compensated for by considering the internal

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impedance of the capacitor subsystem 102, which is known as the Effective Series Resistance ("ESR"). In addition, the ratio of delivered energy to stored energy is often expressed as the capacitor efficiency.

calculation of the energy stored by the After capacitor subsystem 102, the actual values the individual capacitor(s) can be determined. The amount of energy stored by an individual capacitor is given by the formula:

 $E = 1/2[C(V)^2],$

where E is the total amount of energy stored by a capacitor, C is the amount of capacitance and V is the amount of voltage for each individual capacitor. From this equation, it can be seen that a number of tradeoffs exist. in determining the capacitor value(s) to achieve desired cardioversion/defibrillation output, including the individual capacitor value(s) and the voltage across each individual capacitor(s). For example, considerations may include voltages of commercially available capacitors as well as specific capacitor values most appropriate for cardioversion/defibrillation therapy.

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It is also noted from the equation above that larger voltages permit smaller values of capacitors in order to obtain the same energy level. The voltage is constrained, however, by the voltage limitation of each individual capacitor. Often, in order to produce voltages required for cardioversion/defibrillation, a series connection of capacitors may be implemented to allow these higher overall output voltages, while at the same time keeping each individual capacitors' voltage below its maximum rating. Examples of embodiments of the present invention when considering these factors are shown in greater detail below.

Typically, the value for each individual capacitor, C_{IND} is determined first for the capacitor subsystem 102. Next, the effective capacitance of the capacitor subsystem 102, C_{EFF} , can be determined from the equation above. Solving for C_{EFF} , the equation above becomes $C_{\text{EFF}} = 2xE/(V)^2$.

Finally, once the individual capacitor value(s) have been determined, the physical volume for each of the individual capacitor(s) can also be determined. In order to solve for volume of the individual capacitors, the equation is used as follows:

V_{IND} = E/volumetric density,

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where V_{IND} is the individual capacitor volume, E is the stored energy, and the volumetric density is measured in Under multiple ioules/cubic centimeters. capacitor scenarios, individual capacitor volumes can be summed to determine the total volume due to the capacitors. Specifically, the total device volume can be determined by the equation E_{TOTAL} = (the number of capacitors) x V_{IND} .

Derivation of the equation used to determine pulse width depends on the amount of cardioversion/defibrillation energy delivered by the capacitor subsystem 102. In addition, the pulse width must be truncated or the pulse width will stretch indefinitely because of the exponential Specifically, the amount of nature of the components. energy delivered by the capacitor subsystem 102 can determined by the fact that the amount of energy left in the capacitor subsystem 102, E_{FINAL} , is equal to the amount of the energy initially stored in the capacitor subsystem 102, E_{INIT} , minus the amount of energy delivered by the In addition, the amount of energy stored in shock, EDEL. the capacitor subsystem 102 after a shock, E_{FINAL} , is also defined by the equation as follows:

 $E_{FINAL} = 1/2 [C_{Eff}] [V_{FINAL}]^2 = 1/2 [C_{EFF}] [V_{INIT}] e^{-\tau/RC}_{EFF}]^2$,

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where τ is the pulse width and R is the impedance of the body.

of the calculating the makeup subsystem 104, the composition of the battery subsystem 102 First, the of the present invention can be determined. total amount of energy for the battery subsystem 104 that is required to provide a maximum number of energy shocks at a certain amount of energy delivered is determined. after considering the overall efficiency of the battery subsystem 102, the total amount of energy for this number Finally, the total energy shocks is calculated. physical volume and effective lifetime of the battery subsystem 102 can be determined.

Based on the calculations described above, several examples of embodiments of the capacitor subsystem 102 and the battery subsystem 104 will now be shown. As an example of an embodiment of the present invention, the power supply 100 may provide approximately 150 joules of energy to be delivered to the heart. Further, in an embodiment, the waveform of the energy delivered to the heart will be truncated at approximately 97%. Therefore, in this example, the energy output of the capacitor, Eour, will

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equal to 150 joules divided by the truncation level 97%, or 155 joules.

In an embodiment, the efficiency of the energy stored in the capacitor is approximately 75%. With an energy output of the capacitor equal to 155 joules, the stored energy will be 155 joules divided by the efficiency 75%, or 207 joules.

The effective capacitance C_{EFF} can now be calculated using the equation $C_{EFF}=2xE/(V)^2$. In this example, assuming E is approximately 207 joules and V is approximately 350 volts, C_{EFF} is approximately 3,380 microfarads. Because the individual capacitance, C_{IND} , equals the number of capacitors times the effective capacitance, C_{EFF} , the individual capacitance of the single capacitor also is approximately 3,380 microfarads.

In order to solve for physical volume, the equation $V_{\text{IND}} = E/\text{volume}$ metric density is used. In this example, it is assumed that the individual capacitors have a volumetric efficiency of approximately 7.5 joules/cubic centimeters for stored energy and approximately 5.5 joules/cubic centimeters for delivered energy. Therefore, in this example, individual capacitor volume, $V_{\text{IND}} = 207$ joules/7.5 joules/cubic centimeters = 27.6 cubic centimeters. Further, because the capacitor volume is determined by the

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number of capacitors times $V_{\text{IND}},$ in this example with one individual capacitor, the total capacitor device, $V_{\text{TOT}} = 27.6$ cubic centimeters.

Finally, the value of the pulse width can be determined. In this example, $E_{\text{FINAL}} = E_{\text{INIT}} - E_{\text{DEL}} = 155.0 - 150.0 = 5.0$ joules. In addition, using the equation $E_{\text{FINAL}} = 1/2 \ [C_{\text{Eff}}] \ [V_{\text{FINAL}}]^2 = 1/2 \ [C_{\text{EFF}}] \ [V_{\text{INIT}}] \ [e^{-\tau/RC}_{\text{EFF}}]^2$, the pulse width τ is equal to 377 milliseconds.

As shown in the table in Fig. 20, several examples of embodiments of the power supply 100 of the present invention are shown to depending upon the number of capacitors and the pulse width of the energy signal delivered. In addition, Fig. 21 shows in graphical form the tabular data shown in Fig. 20.

Next, it is desired to determine the size of the battery subsystem 104 is required given a maximum number of energy shocks at a certain amount of energy delivered. In this example, it is assumed that the system is capable of delivering approximately 100 maximum energy shocks at approximately 207 joules of energy. Accordingly, because 207 joules of energy is equal to 207 watt-seconds, 100 max energy shocks is equal to 20,700 watt-seconds, or 5.75 watt-hours. Assuming for this example that the power

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supply efficiency is approximately 65%, this yields a battery capacity requirement of 8.8 watt-hours.

In one embodiment of the present invention, the battery cells comprise Lithium/Silver Vanadium Oxide ("LiSVO") batteries. In this example, the LiSVO batteries have a energy storage capacity of approximately 1/2 watt-hour/cubic centimeters per battery. Therefore, a physical volume of approximately 18 cubic centimeters of battery is required to provide 100 maximum energy shocks at approximately 207 joules of energy.

Another variable relates to time required for the battery subsystem 102 to fully charge the capacitor subsystem 104. Because batteries tend to degrade over the life of the cells, the charge time at the beginning of battery life ("BOL") is less than the end of the battery life ("EOL"). The amount of charge time is equal to the power output divided by the applied battery voltage at the BOL times the maximum current. As an example, assuming a approximately 207 joules single shock of at efficiency that yields a power output of approximately 318 joules, and an applied battery voltage of approximately 5 volts at BOL and maximum current drain of approximately 2.5 amps, the battery subsystem 102 can charge the capacitor 104 in approximately 25 seconds. this subsystem

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example, assuming the applied battery voltage decrease to approximately 4 volts at EOL with a current drain of approximately 2.5 amps, the battery subsystem can charge the capacitor subsystem 104 in approximately 32 seconds.

Finally, in order to determine the effective lifetime of the battery subsystem 102 assuming no shocks and no pacing, the amount of battery capacity (8.8 watt-hours) must be divided by the amount of monitoring current (15 microamps) times the total voltage (10.0 volts) times the battery efficiency (90%). For this example, the battery subsystem has an effective lifetime of approximately 65,185 hours, or 7.4 years.

In an embodiment, commercially available capacitors and batteries meeting the specifications described above are manufactured and sold by Wilson Greatbatch, Limited, of 10,000 Wehrle Dr., Clarence, NY 14031.

Fig. 22 is a table that shows several examples for the battery subsystem 102 comprising two battery cells, as well as varying efficiencies and charge times. In addition, Fig. 23 is a table that shows several examples for the battery subsystem 102 comprising other numbers of battery cells, efficiencies and charge times.

Fig. 24 is a diagram that shows one example of a physical layout for the battery subsystem 102 and the

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capacitor subsystem 104 in an embodiment of the present As shown in Fig. 24, battery subsystem 102 may comprise battery cells 2402, 2404, 2406 and 2408. Capacitor subsystem 104 may comprise capacitors 2410, 2412, 2414, 2416, 2418 and 2420. Both the battery subsystem 102 and the capacitor subsystem 104 are located in the canister housing 16. In this example, it is assumed that the canister thickness 2424 of housing 16 will be approximately 0.2 inches. As determined in the example above, each of the six capacitors 2410, 2412, 2414, 2416, 2418 and 2420 can occupy approximately 4.6 cubic centimeters of physical volume. In this example, noted that capacitor 2410 is substantially a half-circle in Because volume is equal to area times thickness shape. 2424 and assuming the device is 0.2 inches thick, the half-circle radius 2422 of capacitor is approximately 0.95 inches. Next, because the width 2426 is equal twice the radius 2422, the width is to approximately 1.9 inches. Then, assuming the width 2426 is approximately 1.9 inches, the thickness 2424 is approximately 0.2 inches and the volume of each of capacitors 2412, 2414, 2416, 2418 and 2420 is approximately 4.6 cubic centimeters, each of the individual capacitors is approximately 0.74 inches in length. Therefore,

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capacitor subsystem 104 is approximately 4.6 inches in length.

subsystem 102, assuming battery for the As approximately 4.5 cubic centimeters of volume per battery, the same width 2426 and thickness 2424, the length of each 2404, 2406 and battery cells 2402, of approximately 0.72 inches for a total of approximately 2.9 Thus, the length 2428 of the canister housing 16 inches. is approximately 4.6 inches (capacitor subsystem 104) plus (battery subsystem total of 102) or inches Similarly, multiplying inches. approximately 7.5 length 2428 times the width 2426 times the thickness 2424 provides a total volume in this example of approximately 50 provision including a the centimeters cubic electronics.

Fig. 25 shows one example of a physical layout for the battery subsystem 102 and the capacitor subsystem 104 in an embodiment of the present invention. As shown in Fig. 25, battery subsystem 102 may comprise battery cells 2502, 2504, 2506 and 2508. Capacitor subsystem 104 may comprise capacitors 2510, 2512, 2514, 2516, 2518 and 2520. Both the battery subsystem 102 and the capacitor subsystem 104 are located in the canister housing 16. In this example, it is assumed that thickness 2524 of the canister housing 16 is

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approximately 0.3 inches. As determined in the example above, each of the six capacitors 2510, 2512, 2514, 2516, approximately 4.6 2520 will occupy 2518 and centimeters of physical volume. Assuming a width 2526 of approximately 2.0 inches, the length of each of 2516, 2518 capacitors 2510, 2512, 2514, and 2520 approximately 0.47 inches, and the total length of the capacitor subsystem 104 is approximately 2.8 inches. given the same assumptions for the thickness 2524 and the width 2526, and that the volume of each of the battery cells 2502, 2504, 2506 and 2508 is approximately 4.5 cubic centimeters (as calculated above), each of the battery 2506 and 2508 is approximately .46 cells 2502, 2504, Thus, the length of the battery subsystem 102 is length 2528 of approximately 1.8 inches and the combined capacitor subsystem 104 and the battery subsystem 102 is approximately 2.8 inches plus 1.8 inches, or 4.6 Further, the total volume of the capacitor and the battery subsystem 102 subsystem 104 approximately 50 cubic centimeters.

Fig. 26 shows a table with various examples of sizes for the combined capacitor subsystem 104 and the battery subsystem 102. More specifically, the table shows various thicknesses, widths and lengths, and which all have the

same volume of approximately 50 cubic centimeters. There are, of course, many variations to these potential embodiments shown in Fig. 26.

Finally, Fig. 27 shows a table of several embodiments of the capacitor subsystem 104 and the battery subsystem 102 at different energy levels. In these examples, energy levels of 150, 125, 100, 75 and 50 joules are shown. Typically, the amount of delivered energy can range from approximately 40 joules to approximately 210 joules. in an embodiment, the peak voltage of the energy can range from approximately 700 volts to approximately 3150 volts. effective in these examples, a nominal addition, capacitance of 100 microfarads is targeted to align with defibrillation chronaxie.

The S-ICD and US-ICD devices and methods of present invention may be embodied in other specific forms from the teachings oressential departing without invention. The described the characteristics of embodiments are therefore to be considered in all respects illustrative and not restrictive, the scope of invention being indicated by the appended claims rather than by the foregoing description, and all changes which come within the meaning and range of equivalency of the claims are therefore to be embraced therein.

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